## (FILE 'HOME' ENTERED AT 06:09:16 ON 21 JUL 2004)

	FILE 'MEDLI	NE, CAPLUS, SCISEARCH' ENTERED AT 06:09:42 ON 21 JUL 2004
L1	88	S FUSARIUM (A) (GRENARIUM OR VENENATUM) OR ATCC (A) 20334 OR "A
L2	13083	S FUSARIUM (A) (GRENARIUM OR VENENATUM) OR ATCC (A) 20334 OR "A
L3	103	S FUSARIUM (A) (GRENARIUM OR VENENATUM) OR ATCC (A) 20334 OR FU
L4	10	S L3 AND YODER?/AU
L5	5	DUP REM L4 (5 DUPLICATES REMOVED)
L6	0	S L5 AND PY<=1994
L7	28	S L3 (S) (TRANSFORMED OR RECOMBINANT OR HETEROLOGOUS (A) (NUCL
L8	15	DUP REM L7 (13 DUPLICATES REMOVED)
$r_{8}$	0	S L8 AND PY<=1994
L10	103	S L3 AND PY<=19994
L11	11	S L3 AND PY<=1994
L12	7	DUP REM L11 (4 DUPLICATES REMOVED)
L13	234	S "IDENTIFYING CHARACTERISTICS"
L14	0	S L13 AND L12
L15	0	S L13 AND L3
L16	0	S L13 AND FUSARIUM
L17	747	S CHARACTERISTICS AND FUSARIUM
L18	0	S CHARACTERISTICS (S)SARIUM
L19	332	S CHARACTERISTICS (S) FUSARIUM
L20	1	S CHARACTERISTICS (S) L3
L21	8	S VENENATUM (A) NIRENBERG
L22	0	S L21 (S) (TRANSFORMED OR RECOMBINANT OR HETEROLOGOUS (A) (NUCL

L Number	Hits	Search Text	DB	Time stamp
-	0	09/461537	USPAT;	2004/07/20 15:20
			US-PGPUB;	
			ЕРО; ЛРО;	
		·	DERWENT:	
			IBM_TDB	
-	28397530	Fusarium (a) venenatum	USPAT;	2004/07/20 15:24
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
<b>-</b>	9602	Fusarium	USPAT;	2004/07/20 15:20
1	ı		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	156	Fusarium adj venenatum	IBM_TDB	Ì
<b>  -</b>			USPAT;	2004/07/21 05:10
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	178	Fusarium adj venenatum or ATCC adj "20334"	USPAT;	2004/07/21 05:11
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	621	Fusarium adj venenatum or ATCC adj "20334" or Fusarium adj	USPAT;	2004/07/21 05:37
		graminearum	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	16	(T)	IBM_TDB	
-	19	(Fusarium adj venenatum or ATCC adj "20334" or Fusarium adj	USPAT;	2004/07/21 05:34
		graminearum) same identifying adj characteristics	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	37	(Fusarium adj venenatum or ATCC adj "20334" or Fusarium adj	IBM_TDB	2004/05/04 05 -5
	37	graminearum) and identifying adj characteristics	USPAT;	2004/07/21 05:15
		grammearum) and identifying adjuntationships	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
_	4641	Royer.in. or moyer.in. or Shuster.in. or Yoder.in.	IBM_TDB USPAT;	2004/07/21 05:35
			US-PGPUB;	2004/07/21 05.55
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	44	(Royer.in. or moyer.in. or Shuster.in. or Yoder.in.) and fusarium	USPAT;	2004/07/21 05:35
	·	V TO	US-PGPUB;	200 110 1121 03.33
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	-
-	36	(Fusarium adj venenatum or ATCC adj "20334" or Fusarium adj	USPAT;	2004/07/21 05:41
İ		graminearum) and (Royer in. or moyer in. or Shuster in. or Yoder in.)	US-PGPUB;	
		· · · · · · · · · · · · · · · · · · ·	ЕРО; ЛРО;	
			DERWENT;	
	36	(Fusarium adj venenatum or ATCC adj "20334" or Fusarium adj	IBM_TDB	
-			USPĀT;	2004/07/21 05:41
		graminearum or A3/5) and (Royer.in. or moyer.in. or Shuster.in. or	US-PGPUB;	
		Yoder in.)	ЕРО; ЈРО;	İ
	Į		DERWENT,	
			IBM_TDB	

	705	(Fuggripm adi yangatan - ATOO - 1: 12022411 F	TIODAM	1
-	705	(Fusarium adj venenatum or ATCC adj "20334" or Fusarium adj	USPAT;	2004/07/21 05:41
		graminearum or A3/5 or "a" adj 3/5)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	58	(Fusarium adj venenatum or ATCC adj "20334" or Fusarium adj	USPAT;	2004/07/21 06:19
		graminearum or A3/5 or "a" adj 3/5) same (transformation or	US-PGPUB;	
		recombinant or expressing adj heterologous or heterologous adj nucleic	ЕРО; ЛРО;	
		adj acid or foreign adj (DNA or gene))	DERWENT;	
			IBM TDB	
-	2	"5843753" and fusarium	USPAT;	2004/07/21 06:00
			US-PGPUB;	
			ЕРО, ЈРО,	
			DERWENT;	
			IBM TDB	
-	4	(absent or absence) adj5 (condidia or microconidia)	USPAT;	2004/07/21 06:19
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	62	venenatum adj nirenberg	USPAT;	2004/07/21 06:19
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	